Application No. 10/823,600 Docket No.: 5486-0172PUSI

AMENDMENTS TO THE CLAIMS

The claims have been amended as follows:

(Currently Amended) A computer keyboard system comprising:

a base having a number pad and a biometric reader for reading a biometric characteristic of a user; and

a removable section having an alphanumeric key cluster and a wireless transmitter; the removable section being removably coupleable in a snap-fit fashion to a connector located on the base wherein the removable section transmits a signal to a host computer via the base, and wherein the removable section includes a scrolling device and is configurable in an abutment relationship with the base for a user selectable separation process corresponding to the biometric characteristic of the user;

wherein the biometric reader is configured to send a signal so as to release the removable section from the connector responsive to the biometric characteristic of the user; and

wherein the selectable separation process is facilitated by transverse grooves or channels either located on the base or the removable section in substantially perpendicular to the connector.

- (Original) The computer keyboard system in accordance with claim 1, wherein the removable section includes a cursor control device.
 - (Cancelled)
- 4. (Original) The computer keyboard system in accordance with claim 1, wherein the base includes a wireless receiver, the wireless receiver being configured to receive wireless signals from the wireless transmitter of the removable section.

Application No. 10/823,600 Docket No.: 5486-0172PUS1 Amendment dated December 21, 2007

Reply to Office Action of August 23, 2007

5. (Original) The computer keyboard system in accordance with claim 4, further

including a wireless mouse configured to wirelessly communicate with the wireless receiver of

the base

6. (Currently Amended) The computer keyboard system in accordance with claim 1,

wherein the biometric reader comprises a fingerprint reader configured to send a decoupling

signal so as to decouple-release the removable section from the base responsive to a fingerprint

identification of a-the user.

7. (Original) The computer keyboard system in accordance with claim 1, in which

the base includes a receiving portion adapted to substantially enclose the removable section

therein

8. (Original) The computer keyboard system in accordance with claim 1, wherein

the removable section removable coupling comprises a media interface.

(Currently Amended) A computer keyboard system comprising:

a first keyboard housing including a processor therein for operating a number pad with a

key cluster or a biometric reader for reading a biometric characteristic of a user; and

a second keyboard housing having an alphanumeric section; wherein said second

keyboard housing is nestable within a receiving portion of the first keyboard housing and removably coupleable to a connector located to on the first keyboard housing such that when

said first keyboard housing and second keyboard housing are coupled together, said first

keyboard housing includes a processor operable to electrically charge to a mobile power source

in the second keyboard housing, wherein the second keyboard housing includes a scrolling

device and is configurable in an abutment relationship with the first keyboard housing for a user selectable separation process corresponding to the biometric characteristic of the user to trigger a

Application No. 10/823,600 Docket No.: 5486-0172PUS1

Amendment dated December 21, 2007 Reply to Office Action of August 23, 2007

stand-alone self-powered mode to trigger an input to a processor link for user-based input with the second key-board housing.

wherein the biometric reader is configured to send an electrical signal to facilitate

mechanical release of the second keyboard housing from the connector responsive to the

biometric characteristic of the user.

10. (Original) The computer keyboard system in accordance with claim 9, wherein

the second keyboard housing includes a cursor control device.

11. (Cancelled)

12. (Original) The computer keyboard system in accordance with claim 9, wherein

the first keyboard housing includes a wireless receiver and the second keyboard housing includes

a wireless transmitter, the wireless receiver being configured to receive wireless signals from the

wireless transmitter of the second keyboard housing.

(Currently Amended) The computer keyboard system in accordance with claim 9,

wherein the biometric device comprises a fingerprint reader system configured to send a signal to

decouple-release the second keyboard housing from the first keyboard based on fingerprint

identification of a-the user.

(Cancelled).

15. (Previously Presented) The computer keyboard system in accordance with claim

9, wherein the second keyboard housing removable coupling comprises media interface

configured to cooperate with the processor.

16. (Currently Amended) A computer keyboard configured for wireless

4

communication with a computer, comprising:

Application No. 10/823,600 Docket No.: 5486-0172PUS1 Amendment dated December 21, 2007

Amendment dated December 21, 2007 Reply to Office Action of August 23, 2007

a keyboard housing;

a keyboard processor configured to cooperate with a transmitter for wireless

communication to a computer;

a fingerprint reader mounted to the keyboard housing for reading a fingerprint

identification of a user; and

a removable alphanumeric section removably coupleable in a snap-fit fashion to a

connector located on the keyboard housing, wherein the removable alphanumeric section having a processor and a transmitter for wireless communication to the computer; the alphanumeric

a processor and a transmitter for wheless communication to the computer, the approximation

section including a group of alphanumeric keys being operatively connected to the processor, wherein the removable section includes a scrolling device and is configurable in an abutment

relationship with the keyboard housing for a user selectable separation process corresponding to

the fingerprint identification of the user,

wherein the fingerprint reader is configured to send a signal so as to release the

removable alphanumeric section from the connector responsive to the fingerprint identification

of the user, and

wherein the selectable separation process is facilitated by transverse grooves or channels

either located in the keyboard housing or the removable alphanumeric section in substantially

perpendicular to the connector.

17. (Original) The computer keyboard in accordance with claim 16, wherein the

5

removable section includes a cursor control device.

18. (Cancelled)

Application No. 10/823,600 Docket No.: 5486-0172PUS1

Amendment dated December 21, 2007 Reply to Office Action of August 23, 2007

19. (Original) The computer keyboard in accordance with claim 16, wherein the

housing includes a wireless receiver, the wireless receiver being configured to receive wireless

signals from the wireless transmitter of the removable section.

20. (Cancelled).

21. (Original) The computer keyboard in accordance with claim 16, in which the

keyboard housing includes a receiving portion adapted to substantially enclose the removable

alphanumeric section therein.

22. (Currently Amended) A computer keyboard configured for communication with a

computer, comprising:

a keyboard housing;

a keyboard processor within the keyboard housing for communicating with the

computer: and

a removable keyboard portion removably coupleable to a connector located on the

keyboard housing, wherein the removable keyboard portion comprising:

an alphanumeric section including a group of alphanumeric keys being

operatively connectable to the keyboard processor;

a transmitter for wireless communication;

a biometric reader device configured for communicating with the

keyboard processor based on a biometric characteristic of a user; and

a scrolling device,

6

Amendment dated December 21, 2007 Reply to Office Action of August 23, 2007

wherein the removable keyboard portion is configurable in an abutment relationship with the keyboard housing for a user selectable separation process corresponding to the biometric characteristic of the user to trigger a stand-alone self-powered mode to trigger an input to a

processor link for user-based input with the removable keyboard portion, and

wherein the biometric reader is configured to send an electrical signal so as to facilitate mechanical release of the removable keyboard portion from the connector responsive to the

biometric characteristic of the user.

23. (Original) The computer keyboard in accordance with claim 22, wherein the

removable keyboard portion includes a cursor control device.

24. (Cancelled)

25. (Original) The computer keyboard in accordance with claim 22, further including

a wireless mouse configured for wireless communication with the computer via the keyboard

processor.

26. (New) The computer keyboard system in accordance with claim 9, wherein the

second keyboard housing is removably coupleable to the connector in a snap-fit fashion.

27. (New) The computer keyboard system in accordance with claim 9, wherein the

mechanical release is facilitated by transverse grooves or channels either located in the first

keyboard housing or the second keyboard housing in substantially perpendicular to the

connector.

28. (New) The computer keyboard in accordance with claim 22, wherein the

removable keyboard portion is removably coupleable to the connector in a snap-fit fashion.

7

Application No. 10/823,600
Amendment dated December 21, 2007

29.

Reply to Office Action of August 23, 2007

Docket No.: 5486-0172PUS1

mechanical release is facilitated by transverse grooves or channels either located in the keyboard

8

(New) The computer keyboard system in accordance with claim 22, wherein the

housing or the removable keyboard portion in substantially perpendicular to the connector.